40. OF COPIES PECEIVED	–	Day C. Las
DISTRIBUTION	1	Porm C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	The state of the s	Effective 1-1-65
U.S.G.S.	7	5a. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR		5. State Oil & Gas Lease No.
		E-1207
SUNE	DRY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OF TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. ATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
. OIL V 6A5		7. Unit Agreement Name
. Name of Operator	OTHER.	
•		8. Farm or Lease Name
Getty Oil Address of Operator	Company	Farming "E"
•		9. Well No.
P.O. Box 3	3360, Casper, Wyoming 82602	# (#3E)
	1150	10. Field and Pool, or Wildcat
UNIT LETTER	1450 FEET FROM THE North LINE AND 920 FEET FROM	Devil's Fork Gallup Ass
THE West LINE, SEC	TION 2 TOWNSHIP 24N RANGE 6W NMPM	

	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	6429	Rio Arriba
Check	k Appropriate Box To Indicate Nature of Notice, Report or Ot	
NOTICE OF	INTENTION TO	ner Data T REPORT OF:
<i>:</i>		
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
EMPORARILY ABAHDON	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
ULL OF ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
Amend Gallup rec	completion procedure	
work) SEE RULE 1 103.	Operations (Clearly state all pertinent details, and give pertinent dates, including	s estimated date of starting any proposed
Please note that	the first five recompletion steps of our Sundry no	otice dated 12-14-82
(approved 12-17-8	32) were incorrect. On $8-4-81$, the Model "F" packe	er reported @ 6,000'
was milled up and	d a CIBP was run into the hole and set @ 6750'. Th	ne Dakota perforations
will be cement so	queezed instead by setting a cement retainer $@6,00$	04'.
		•
	(a)	CEIVEIN
	יש עטן	
	· · · · · · · · · · · · · · · · · · ·	الشيئا
		PR 1 1 198 3
	\mathbf{C}_{i}	CON. DIV.
	C 1 ba	DIST. 3
		Digi. 9
•		
8. I hereby certify that the informati	ion above is true and complete to the best of my knowledge and belief.	
0. 1		
10: D	Area Superintendent	PATE 4-8-83
tive is	THE	_ DATE
Original Signed by FRA	ANK T. CHAVEZ SUPERVISOR DISTRICT # 3	APR 1 1 1983

ONDITIONS OF APPROVAL, IF ANYI

40. 07 COPIES PECEIVED	ገ (()	
DISTRIBUTION	-	. /	Form C-103
SANTA FE			Supersedes Old C-102 and C-103
FILE	NEW MEXICO OIL CONSERVATION CON	HALISSION / :	Effective 1-1-65
	-	_	
LAND OFFICE	┥	50	. Indicate Type of Lease
OPERATOR			State X Fee
OFERATOR	.	5.	State Oil & Gas Lease No
St W.D	2011071071071		E-1207
SUND FORM FOR BINT 32U TOR DO	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENTION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)		
USE TAPPLICA	TION FOR PERMIT -** (FORM C-101) FOR SUCH PROPOSALS.)	IT RESCRUOIR.	
01L 📆 6A3	_	7.	Unit Agreement Name
. Name of Operator	OTHER-		- :
		8.	Farm or Lease Name
Getty Oil Company Address of Operator			Farming "E"
•	;	9.	. Well No.
F.U. BOX 336U, Cas	per, WY 82602-3360		8 3E
	750	10	O. Field and Pool, or Wildcat /h [
UNIT LETTER	450 FEET FROM THE North LINE AND 92	O FEET FROM	Devil's Fork Gallup
THE West	TON TOWNSHIP RANGE	6W	
mmmmm			
	15. Elevation (Show whether DF, RT, GR, etc.) 13	2. County
İMMANIA	6429'		Rio Arriba
Check	Appropriate Box To Indicate Nature of Noti	ce Report of Orban	D
NOTICE OF	INTENTION TO:		
į.		SUBSEQUENT R	EPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK		7
TEMPORARILY ABANDON		<u> </u>	ALTERING CASING
PULL OF ALTER CASING	CHANGE PLANS CASING TEST AND	يسط	PLUG AND ABANDONMENT
9		CEMENT JOB	
OTHER Plug back Dakota	& Recomplete Gallup X		U
7. Describe Proposed or Completed (operations (Clearly state all pertinent details, and give pert	tinent dates, including est	timated date of statting any proposed
This well was orig	inally completed in the Basin Dakota	formation: Got	ty Oil Company
proposes to plug b	ack the Dakota and recomplete this we	ell in the Devil	's Fork Caller
formation. Please	see attached completion procedure.	err ru cue pearr	s rock Gallup
* This well was f	ormerly the Getty Oil Company Farming	e i'É'i No 3F T	ha nama rei 11
change to the F	arming "E" #4 after the Dakota is plu	ugged and the Ca	
		-Book and the Ga.	11up is 95. W. Stewers
Please disregar	d Sundry Notice dated 12-3-82.	:	
			JANO 4 1983
			0 ANTO 3 1805
		a te M	·
	E REIL	N 6 111	JH INFO
	a b b a	13	
	OIL COM	ngA	JF 124
	1119c, UU	jagor.	JM 1
	Al Co		LN
	an CC	js her "	MK
•	OIL MET	. 3	ED
	Die.		RETUER
3. I hereby certify that the information	n above is true and complete to the beat of my knowledge a		COPY TO:
<u> </u>	complete to the best of my knowledge a	na bellel.	TICKLE FORI
1111 /	~	_	FILE
CHEO	Area Superint	endent	DATE 12-14-82
7	7		
$\langle \langle \langle \rangle \rangle \rangle \langle \langle \rangle \rangle$	SUPERVISOR DIS	TRICT IP 3	DEC 1 7 1000
PROVED BY	TITLE		DEC 17 1982
ONDITIONS OF APPROVAL, IF AN	, Y		

ONDITIONS OF APPROVAL, IF ANYS

Proposed Recompletion Procedure - Farming "E" #4

Page one

- 1. MIRU completion unit.
- 2. Bleed off pressure to pit. Nipple up BOP.
- 3. Unseat tubing from Model "F" packer @ 6000' and trip out with tubing to remove tailpipe below packer.
- 4. Trip in hole with seal assembly on end of 2 3/8" tubing and sting into packer at 6000'.
- 5. Establish an injection rate with water. Pull out of packer. Spot 150 sx Class "G" cement to 100' from end of tubing (22.8 bbls cement). Sting into packer. Squeeze cement into formation, displacing cement with 960 gallons of water (last of cement 100' above packer). Unsting from packer and displace last 2 sacks of cement on packer. Pick up tubing 2 stands then reverse out any excess cement. Pressure tubing and casing to 2500 psi and leave well shut in overnight.
 - 6. Load hole with 1% KCl water. TOH with tubing.
 - 7. R.U. wireline unit. Perforate 8 squeeze holes at 5732'-33' with 4" HSC, 22 gram charges, 0.40" holes, 4 jspf. R.D. wireline unit.
 - 8. Trip in hole with a retrievable squeeze packer and set at 5670'. Establish an injection rate with 1% KCl water. Open bypass on packer and pump 100 sx of Class "G" cement to 5640'. Close bypass and squeeze cement into formation to a final squeeze pressure of 3000 psi. Release packer and reverse out any cement.
 - 9. Pick tubing up 5 stands. Reset packer. Pressure up on tubing to 3000 psi and annulus to 1000 psi. Shut well in overnight.
- 10. Trip out of hole with tubing and packer.
- 11. Rig up wireline unit. Perforate 8 squeeze holes at 5434'-35' as in step No. 7.
- 12. Trip in hole with a retrievable squeeze packer and set at 5375'. Establish an injection rate with 1% KCl water. Open bypass on packer and spot 75 sacks of Class "G" cement 5350' (75 sacks cement and 207 gallons of displacement water). Close bypass and squeeze cement behind casing to a final squeeze pressure of 3000 psi. Release packer and reverse out any excess cement.
- 13. Pick tubing up 5 stands. Reset packer. Pressure tubing to 3000 psi and annulus to 1000 psi. Shut well in overnight.
- 14. Release packer and trip out of hole.
- 15. Trip in hole with a 4 3/4" bit and drill out top cement plug.
- 16. Pressure test casing to 3000 psi for 15 minutes.
- 17. If pressure holds, drill out lower cement plug.
- 18. Pressure test casing to 3000 psi for 15 minutes. If pressure holds, trip in hole to check PETD.
- 19. Swab well down to 4000', spot 300 gallons 10% acetic acid from 5700'- 5400'. TOH.
- 20. Rig up wireline unit and perforate the Gallup with a 4" HSC gun, 19 gram charges. 0.25" holes as per the following schedule. (Note: The fracture treatment which will be done on this well is a limited entry frac and 0.25" holes are necessary.

• .

Perforating Schedule

One 1/4" hole at each of the following depths (reference log: DIL-SFL):

5495' 5538' 5561' 5638' 569 5496' 5539' 5563' 5640' 569	5 496'	5 539 '	5563'	<u>5640'</u>	5646 5667 5669 5671 5673 5689 5691
--	---------------	-----------------------	-------	--------------	--

- 21. Trip in hole with tubing and retrievable treating packer and set packer at 5300'.
- 22. Rig up. Breakdown the Gallup down tubing with 2200 gallons of 1% KCl with a friction reducer, clay stabilizer and a non-emulsifier. Pump 600 gallons without ball sealers and pump 1600 gallons dropping 1 5/8" RCN ball sealers per 20 gallons (80 balls, approximately 2 balls/bbl). Flush to perfs with 1040 gallons 1% KCl water.
- 23. Trip below perfs with packer to knock off ball sealers, letting balls fall to bottom. TOH.
- 24. Rig up and fracture the Gallup down casing with 95,200 gallons of Mini-Max III x-linked gel with 215,000 lbs of 20/40 sand as per the attached schedule.
- 25. Shut in well for 4 hours to allow frac to heal.
- 26. Open well to pit to clean up well. TIH with tubing to swab, if necessary.
- 27. Trip in hole with 2 3/8", 4.7#, J-55, 8rd EUE tubing with a SN and expendable check and clean out sand to PBTD with N₂. Come back up hole and set tubing at approximately 5500'.
- 28. Flow and test the well. Swab if necessary.